

AMENDMENT TO THE CLAIMS

IN THE CLAIMS:

The following listing of claims will replace all prior versions, and listing of claims in the application:

LISTING OF CLAIMS:

Claim 1 (Currently Amended) A plug structure comprising:

a base ~~defining~~ having a receiving cavity formed therein ~~and~~, a plurality of slots formed in a front thereof to communicate with the receiving cavity, and ~~the base including a member disposed on an exterior side thereof~~ a buckling portion disposed on a side in the receiving cavity of the base;

a plurality of contacts arranged in the slots;

a connection member defining a plurality of slits formed in a front thereof, ~~the connection member~~ and including an orientation member disposed thereon; and

a plurality of conduction cords ~~receiving~~ received in the respective slits and retained against the orientation member ~~to be oriented~~;

wherein the connection member is disposed in the receiving cavity, ~~and~~ the contacts are pressed in the slots to pierce into the conduction cords ~~for~~ to make an electrical connection, and the buckling portion is capable of being pressed on the orientation member of the connection member.

Claim 2 (Cancelled).

Claim 3 (Currently Amended) The plug structure as claimed in claim 1, wherein each of the contacts is provided with at least two ends, and respectively have each contact further comprises a needle portion arranged disposed at said at least two ends an thereof [[,]] so as to ~~piercing~~ pierce and electrically ~~connecting~~ connect

each of the conduction cords respectively.

Claim 4 (Currently Amended) The plug structure as claimed in claim 1, wherein the connection member ~~includes a sidewall defining~~ defines an aperture formed at a sidewall thereof ~~adjacent to~~ and communicating with the slits, ~~and with~~ the conduction cords ~~are arranged~~ disposed in the slits via the aperture.

Claim 5 (Currently Amended) The plug structure as claimed in claim 4, wherein the connection member ~~sidewall includes~~ comprises a pair of two guiding inclined surfaces with each guiding inclined surface formed respectively on ~~two~~ a pair of opposing sides adjacent to the aperture, and the aperture is split and narrower than the slit.

Claim 6 (Currently Amended) The plug structure as claimed in claim 1, wherein the connection member ~~includes~~ comprises a hollow shell disposed at a rear thereof, the orientation member is ~~adjacent to~~ disposed between the hollow shell and the slit, ~~and~~ and the conduction cords ~~penetrate the hollow shell into~~ are received into the slits via the hollow shell.

Claim 7 (Currently Amended) The plug structure as claimed in claim 6, wherein the connection member ~~has~~ comprises a recessed cavity formed ~~therein adjacent to~~ between the hollow shell and ~~communicating with~~ the slits for communication, ~~and with~~ the orientation member is disposed above the recessed cavity ~~[[,]]~~ and the hollow shell of the connection member ~~has~~ further comprising a pair of two outlets ~~relatively~~ formed respectively on a rear and a front thereof, ~~respectively~~.

Claim 8 (Currently Amended) The plug structure as claimed in claim 1, wherein the orientation member ~~includes~~ comprises a resilient juncture portion ~~made~~

formed integrally ~~in~~ as one piece from the connection member, with the orientation member ~~is capable of~~ being lifted or covered thereby, and the orientation member is secured by a lock unit when the orientation member is covered.

Claim 9 (Currently Amended) The plug structure as claimed in claim 8, wherein the lock unit ~~includes~~ comprises an orientation pillar connecting the orientation member and a secured hole formed in the connection member, ~~and~~ wherein said the orientation pillar inserts into the secured hole when ~~the~~ said orientation member is covered.

Claim 10 (Currently Amended) The plug structure as claimed in claim 1, wherein the orientation member and the connection member are detachable, with the orientation member is capable of being lifted ~~or~~ and covered thereby, ~~and~~ with the orientation member is secured by a lock unit when ~~the~~ said orientation member is covered.

Claim 11 (Currently Amended) The plug structure as claimed in claim 10, wherein the lock unit ~~includes~~ comprises an orientation pillar disposed on each lateral side of the orientation member, and further comprises a secured hole formed in the connection member to communicate with the recessed cavity and corresponding ~~to~~ the orientation pillar ~~[[,]]~~ and so that the orientation pillar inserts into the secured hole when the orientation member is covered.

Claim 12 (Currently Amended) The plug structure as claimed in claim 1, wherein the orientation member ~~has~~ comprises a plurality of partitions ~~arranged~~ disposed on an interior surface thereof so as to separate the conduction cords, respectively.

Claim 13 (Currently Amended) The plug structure as claimed in claim 12, wherein each of ~~the~~ said plurality of partitions is an elongated strip or cylinder.

Claim 14 (Currently Amended) The plug structure as claimed in claim 1, wherein each of the conduction cords is a flat wire.

Claim 15 (Currently Amended) The plug structure as claimed in claim 1, wherein each of the conduction cords is a ~~round~~ wire with a circular cross-section [[,]] and ~~the conduction cords connect~~ connects to a socket [[,]] ~~the socket which includes~~ that comprises a pair of an engaging portion arranged portions, each respectively disposed on each a lateral side thereof [[,]] ~~and~~ so that each of said pair of the engaging portion portions engages and connects with an engaging slot correspondingly formed on the connection member.

Claim 16 (Currently Amended) The plug structure as claimed in claim 1, wherein the orientation member ~~includes~~ comprises an a first end connecting connected to the connection member, and an opposite second end being free of connections, wherein the orientation member ~~is resilient to oscillate~~ resiliently oscillates upwards and downwards, and the orientation member ~~thus~~ resiliently presses against the conduction cords.